

AUTHOR INDEX

Abdullayev, F.	132			Barnes, J.A.	311		
Acierno, D.	125			Barone, H.R.	28		
Adam, H.	627			Bartenev, G.H.	128	234	235 254
Adams, K.L.	506			Bastide, J.	542		
Adams, M.J.	169			Batten, G.L.	236	237	238
Addy, S.W.	69			Bauduin, G.	62	63	
Advani, S.G.	147			Bechtel, S.E.	10	241	
Agassant, J.F.	375			Bedeaux, D.	176		
Ait-Kadi, A.	70	329		Beekwilder, J.	160		
Akashah, S.A.	545			Beers, A.M.	639		
Akgerman, A.	559			Belen'kii, B.G.	219		
Akim, E.L.	445			Benbow, J.J.	210		
Al-Besharah, J.M.	545			Benton, W.J.	304		
Al-Hadithi, T.S.R.	58			Berlin, A.A.	270		
Alberola, M.	599			Berman, N.S.	500		
Aldhouse, S.T.E.	510			Bern, P.A.	521		
Aleksanyan, G.G.	270			Berry, G.C.	474		
Aleman, J.V.	95	324		Bertram, J.E.A.	259		
Alexandrou, A.N.	23	367		Besklubenko, Y.D.	130		
Alford, N.H.	509			Bevis, M.J.	448	615	
Ali, S.I.	175	181		Beverndorff, H.W.	500		
Allain, C.	502			Bhagavan, S.S.	450	611	
Allamon, J.P.	292			Biesen, R.	561		
Allen, P.E.M.	121			Bilibin, A.Y.	203		
Allen, S.R.	341			Biller, P.	8	332	
Allen, H.	375			Binding, D.M.	213		
Aminabhavi, T.M.	139	619	623	Binnigton, R.J.	149		
Anders, K.	479			Birchall, J.D.	509		
Anderson, H.I.	221			Bird, R.B.	14		
Ansarifar, A.	188			Biros, J.	203		
Anturkar, N.R.	362			Blom, C.	160		
Apelian, M.R.	352			Bobesic, B.	264		
Arbuzova, A.P.	230			Bogatov, I.N.	231		
Arends, C.B.	427	585		Bogdanova, L.M.	229		
Armeniades, C.D.	567			Boger, D.V.	149	158	
Armitage, P.	519			Bogue, D.C.	2		
Armstrong, R.C.	185	351	352 473	Bohm, H.	114	550	553
Arslanov, V.V.	255	280		Bohn, M.S.	141		
Arumugam, V.	120			Bolotnikova, L.S.	503		
Askadskii, A.A.	133	245		Booij, H.C.	398		
Astakhov, P.A.	253			Borner, T.	152		
Astapenko, E.P.	134	228		Borresen, T.	199		
Attane, P.	333			Boue, F.	542		
				Bourne, M.	641		
				Bourret, E.	482		
Bagley, E.B.	196	400		Bousfield, D.W.	243		
Baijal, S.K.	304			Boutevin, B.	64	119	609
Baird, D.G.	368			Bower, D.I.	458		
Baker, F.S.	318			Boyd, P.A.	292		
Balasubramanyam, R.	310	315		Bradbury, L.J.S.	305		
Balizer, E.	422			Bradt, R.C.	248		
Balundgi, R.H.	139			Brady, J.R.	351		
Banerjee, S.	480			Brekner, M.J.	65		
Banfill, P.F.G.	492	493		Brenner, H.	143		
Barancheyeva, V.V.	86			Brereton, H.G.	340		
Bardet, L.	482			Bridgwater, J.	210		
Barlow, J.W.	457	466		Brigham, W.E.	300		
Barnard, J.	578			Brill, J.P.	250		
Barnea, D.	155			Brin, E.F.	133		
Barnes, H.A.	168	524		Briscoe, B.J.	209		

AUTHOR INDEX

Bronnikov, S.V.	104					Choplin, L.	428				
Brown, D.L.	189					Christianson, D.D.	196	400			
Brown, R.A.	351	352				Chu, E.	365				
Brovne, D.J.	246					Chu, N.J.	459				
Brownsey, G.J.	197	512				Chung, B.	18				
Brunn, P.O.	325	387				Chung, J.N.	646				
Buckley, C.P.	408					Clegg, D.W.	69				
Budtov, V.P.	220	446				Clifford, P.J.	299	303			
Budzynski, P.	384					Cloot, A.	345				
Burlova, Y.A.	87					Co, A.	362				
Buscall, R.	527					Cogswell, F.N.	311	514			
Bushin, S.V.	126	131	134	228		Cohen, A.	97	350	427	585	
Buzier, H.	542					Cohen, C.	17	18			
Byers, C.H.	135	136				Coleman, C.J.	361				
						Collette, C.	542				
Campanella, O.H.	42	44	183	582		Collins, E.A.	440				
Candau, S.J.	627					Collyer, A.A.	69				
Cantov, H.J.	65					Colvell, J.	154	156			
Carev, E.O.A.	326					Conde, L.	51				
Carr, P.L.	108					Cooley, H.J.	578				
Carreau, P.J.	70	163	329	333		Corfield, G.C.	69				
Carter, T.S.	292					Couarraze, G.	547				
Castagnede, B.	249					Covas, J.A.	613				
Castell-Perez, M.E.	575					Crochet, M.	320				
Castellari, C.	411					Crochet, M.J.	24	29	33		
Casvall, B.	350					Crozier, D.G.	444				
Caulk, D.A.	363					Crum, P.	69				
Cavaille, J.Y.	74					Cuculo, J.A.	289	290			
Celda, B.	140					Curtiss, C.F.	14	337			
Cernoch, J.	452					Czvikovszky, T.	456				
Cerro, R.L.	44										
Chaffey, C.E.	438	439				Daget, N.	641				
Chalykh, A.Y.	447					Dapra, L.	260				
Chambon, F.	71	257				Datsko, P.V.	600				
Chandler, H.D.	483	489				Dautzenberg, H.	233				
Chandler, H.W.	246					Davey, K.R.	574				
Charlesworth, J.M.	339	442				Davis, M.V.	265				
Charrier, J.M.	572					Dave, R.	519				
Chaturvedi, P.N.	647					De Kee, D.	9				
Chauveteau, G.	70	502				De Vringer, T.	202				
Cheln, R.	646					De, S.K.	450	611			
Chen, C.H.	440					Dealy, J.M.	52	572			
Chen, G.Y.	290					Debler, W.	344				
Chen, J.J.J.	49					Decandia, F.	232				
Chen, K.	396					Dechenaux, E.	571				
Chen, L.	637					Deibel, A.E.	581				
Chen, V.	4					Deloche, B.	551				
Chen, Y.H.	626					Deman, J.M.	639				
Cheng, D.C.H.	517					Demarmels, A.	541				
Chernov, Y.P.	129	253				Demchenko, S.S.	66	130			
Cherqaui, B.	608					Denn, M.M.	107	243	355		
Chesnokova, O.A.	271					Deslouis, C.	41				
Chevalier, J.L.	630					Dharmarajan, N.	567				
Chew, Y.T.	358					Dheur, J.	29				
Chhabra, R.P.	481					Diamant, J.	441				
Chiang, V.Y.	460					Diaz-Calleja, R.	75				
Chien, J.C.W.	601					Dillard, D.A.	576				
Chiu, W.Y.	430					Dillon, J.G.	573				
Choi, L.S.	501					Dissado, L.A.	174				

AUTHOR INDEX

Doe, H.	298			Franck, A.	531		
Doe, P.H.	302			Franzen, B.	319		
Donnet, J.B.	603			Frechette, F.J.	389		
Doron, F.	155			Frenkel, S.Y.	104	503	
Doshi, S.R.	52	572		Frings, B.	499		
Dowler, B.L.	371			Frith, U.	262		
Drehman, A.J.	406			Froelich, D.	267		
Drew, D.A.	562			Frohn, A.	479		
Drouot, R.	208			Fuhrmann, J.	117		
Dubault, A.	551			Fujimatsu, H.	115		
Duffy, B.R.	346			Fukasawa, J.I.	635		
Duffy, J.V.	421	422		Fukutomi, K.	212		
Dunn, T.	496			Fuller, G.G.	96		
Dupuis, D.	55	56					
Dupuis, J.	286			Gadala-Maria, F.	146		
Durst, F.	325	387		Gahleitner, M.	57		
Dusek, K.	592			Galazzo, J.L.	44		
Dushchenko, V.F.	128			Gamboa, C.	191		
De Candia, F.	118			Gancheva, T.	276		
				Gandhi, K.	594		
Eckert, R.E.	401			Garcia, B.	624		
Edwards, D.A.	476	477	478	Garifullin, P.	77		
Edwards, M.F.	168			Gaston-Bonhomme, Y.	630		
Edwards, S.F.	340			Gavara, R.	140		
Eisele, U.	610			Geiger, K.	394		
Ejima, T.	141			Georgelos, P.N.	223		
Ek, C.G.	59	110	412	Gerek, I.	264		
Eley, D.D.	192	638		Geurts, B.J.	331	336	
Ellis, C.	497			Geyer, G.A.	261		
Ellis, H.S.	197			Gezalov, K.H.B.	60		
Enderle, H.F.	539			Ghosh, O.	304		
Engstrom, G.	484			Gibson, A.G.	317		
Erkey, C.	559			Gilbert, M.	614		
Ernst, B.	227			Gill, S.M.	493		
Evans, A.	535			Glass, J.E.	425	426	
Evans, D.J.	379			Glasser, W.G.	598		
				Glatz, C.E.	189		
Fadat, G.	484			Glembin, C.T.	581		
Farris, R.J.	577			Godovskii, Y.K.	85	279	409 418
Fein, R.S.	48			554			
Feldman, D.	454			Goh, H.C.	642		
Ferguson, J.	532			Goleneva, L.M.	245		
Fernando, R.H.	425	426		Golubenkova, L.I.	253		
Fett, T.	263			Gorbunov, A.A.	218		
Figueruelo, J.E.	140			Gosline, J.M.	88	259	
Filipp, B.	233			Gotro, J.T.	595		
Filippova, T.V.	233			Gottlieb, M.	423		
Finkelmann, H.	206			Goyal, S.K.	365		
Finlayson, B.A.	256	354	424	Graebel, W.P.	367		
Fleischmann, E.	98			Granica, D.	155		
Flink, P.	467			Grassl, O.	553		
Foegeding, E.A.	198			Greene, P.R.	204		
Fogler, H.S.	301			Gregory, T.	495		
Folkes, M.J.	316			Grineva, N.S.	270		
Forest, M.G.	10	241		Grwela, M.	329		
Fortune, R.	482			Gronberg, A.Y.	217		
Fowler, M.E.	462			Grossiord, J.L.	547		
Frahan, H.H.	320			Groves, D.	309		
				Grzeszczyk, S.	200		

AUTHOR INDEX

Guenet, J.M.	281			Hrouz, J.	591		
Guillet, J.	608			Hrymak, A.N.	369	565	
Gummalam, S.	481			Hsiao, B.S.	399		
Gupta, R.K.	389	395		Hsu, Y.H.	124		
Gupta, S.N.	46			Huang, D.C.	27		
Gutnick, D.L.	193			Hubbard, J.B.	568		
Guzman, G.M.	433			Huilgol, R.R.	392		
Guzman, J.	75			Hurez, F.	428		
				Hurlimann, H.P.	53		
				Hwang, H.J.	560		
Ha, C.S.	468						
Haber, S.	579			Ierley, G.R.	21		
Haddad, Y.M.	3			Ihm, D.W.	289		
Hagstrom, B.	586			Ikeda, T.	597		
Haidar, A.	174			Ilavsky, M.	591	592	
Halard, B.	170			Inoue, H.	465		
Halle, R.	264			Irgens, F.	221		
Hamann, D.D.	198			Irzhak, V.I.	229		
Hammonds, K.D.	378			Ishida, H.	413		
Han, C.D.	455	464		Ishihara, T.	179		
Han, C.D.	68	410		Ishimoto, K.	637		
Hanna, M.R.	508			Ito, D.	628		
Hannant, D.J.	496			Itoh, M.	602		
Haque, M.V.	164	171					
Hard, S.	180						
Harland, W.G.	470			Jacovic, M.S.	420		
Harlin, G.	404			James, A.E.	162		
Harnoy, A.	43			James, D.F.	89	111	240
Harran, D.	589	590		Janeschitz-Kriegl, H.	78	79	
Harris, P.C.	293			Janz, G.J.	141		
Hartmann, B.	422			Jarnstrom, L.	295		
Hasebe, M.	141			Jarzebski, A.B.	165	166	
Hasegawa, T.	212			Jenkins, M.G.	248		
Haudin, J.M.	227			Jha, K.N.	546		
Havlicek, I.	591			Jiang, T.L.	178		
Havranek, A.	549			Jiang, T.O.	27		
Heckroodt, R.O.	262			Jiang, T.S.	178		
Heinrich, W.	114			Jintang, C.	469		
Heller, J.P.	172			Joerg, M.	641		
Heng, F.L.	30			Johnson, S.E.	561		
Hennecke, M.	117			Jones, P.N.	574		
Herz, J.	542	551		Jones, R.L.	483	489	
Hey, M.J.	192	638		Jones, R.S.	310		
Heyes, D.M.	35	244	378	Jones, W.M.	386		
Hieber, C.A.	34		380	Jongschaap, R.J.J.	13	336	
Hill, G.A.	546		381	Joosten, J.G.H.	202		
Hill, R.M.	174			Joseph, D.D.	22	396	
Hirata, H.	194	487		Joshi, J.B.	164		
Hirsch, E.	627			Junginger, H.E.	202		
Hoagland, D.A.	214						
Hoffmann, H.	159						
Hogfors, C.	12			Kagan, M.	568		
Holly, E.E.	257			Kalabinski, M.	417		
Holme, K.R.	187			Kalika, D.S.	107		
Holveg, J.	522			Kalmykova, V.D.	231		
Hongxin, D.	469			Kaloni, P.N.	25		
Honig, E.P.	526			Kamal, M.R.	365		
Hood, L.M.	379			Karagiannis, A.	565		
Hoontarakul, P.	612			Karasava, M.	504		
Horacek, I.	452						

AUTHOR INDEX

Karasev, M.V.	254	Kryszewski, M.	81	274	285
Kardanov, K.K.	67	Kubat, J.	59	110	319 586
Karimov, A.	132	Kuboi, K.		45	
Karp, M.	77	Kubota, K.		99	
Karpenko, Y.P.	270	Kucharska, L.		200	
Kash, S.F.	578	Kud, A.		117	
Kavase, Y.	47 170 173	Kudashova, R.V.		447	
Kazantseva, V.V.	133	Kudryavtsev, G.I.		231	
Kean, W.P.	643	Kulichikhin, S.G.		129 253 447	
Keeley, A.M.	38 385 536	Kulshreshtha, A.K.		103 123	
Keller, A.	558	Kumar, S.		567 632	
Keller, K.	263	Kunnen, J.		530	
Kemblowski, Z.	384	Kuno, H.		179	
Kendall, K.	509	Kuntamukkula, M.S.		172	
Kerimov, M.K.	60	Kuppinger, C.M.		407	
Keskkula, H.	457 462	Kuroiwa, S.		115	
Keunings, R.	243	Kurz, K.		117	
Khakhar, D.V.	40	Kuznetsov, D.V.		217	
Khan, S.A.	185 473	Kvack, T.H.		455	
Khizhinsky, E.P.	186				
Khomami, B.	36 566 617				
Khrustalev, A.Z.	127	La Mantia, F.P.		125	
Khusid, B.M.	186	Lacasse, M.		454	
Kia, S.F.	301	Lack, C.D.		373	
Kilian, H.G.	102 343 539 604	Lal, P.		632	
605		Lapp, A.		542	
Killesreiter, H.M.H.	307	Larson, R.G.		335 364	
Kim, B.C.	113	Latysh, E.G.		245	
Kim, J.	68	Laun, H.M.		555	
Kim, K.U.	113	Lavrenko, P.N.		134 233	
Kim, M.V.	5	Law, D.H.S.		633	
Kim, O.K.	501	Lazorenko, M.V.		128	
Kim, S.	157	Leal, L.G.		39	
Kim, S.C.	376 468	Lebon, G.		345	
Kim-E, M.E.	351	Lechovicz, B.		266	
King, J.	458	Lecourtier, J.		502	
Kirby, J.M.	486	Lednický, F.		203	
Kiss, A.D.	145	Lee, B.L.		402	
Klason, C.	319	Lee, D.		443	
Klein, P.G.	340	Lee, G.F.		421 422	
Kleinecke, K.D.	435 436	Lee, H.O.		178	
Knoglinger, H.	78 79	Lee, J.S.		96	
Knudsen, L.B.	199	Lee, K.H.		376	
Ko, N.W.M.	49	Lee, M.A.		192	
Ko, W-C.	2	Lee, S.L.		151 152 153	
Kobayashi, A.S.	248	Lee, V.E.		581	
Kojima, T.	72	Legrand, P.		286	
Kolkka, R.V.	21	Leibler, L.		429	
Kolodziej, J.A.	297	Leitner, G.		98	
Koppelman, J.	98	Lenz, R.V.		420	
Kopylov, Y.P.	446	Leonov, A.I.		6 471	
Korobko, E.V.	186	Leslie, F.M.		515	
Korzhasvin, L.N.	104	Leung, Y.C.		49	
Kovarskii, A.L.	60 216	Levati, G.		461	
Kozhina, V.A.	129 253	Levij, M.		593	
Kozicki, V.	505 508	Li, D.		618	
Kozlov, G.V.	278	Liao, F.H.		459	
Krigbaum, W.R.	288	Lijana, R.C.		190	
Krisyuk, B.E.	232	Lim, F.J.		26	
Kruger, J.K.	116	Lin, K.J.		10 241	

AUTHOR INDEX

Link, G.	76			Martin, W.K.	431		
Linster, J.J.	53			Maslak, Y.V.	600		
Lipatov, Y.S.	130	230	600	Masliyah, J.H.	633		
Lipatov, Y.S.	66			Masuda, T.	72		
Lipson, G.A.	280			Mateyev, M.	276		
Liu, B.C.	27			Mathieu, D.	62	63	
Liu, D.Y.	479			Matsumoto, T.	148	597	628
Lobl, H.P.	106			Matthys, E.F.	94		
Lodge, A.S.	58			Matutovic, B.	264		
Long, T.	501			Matveyeva, T.N.	445		
Lopez de Haro, M.	327			Maugin, G.A.	208		
Low, H.T.	359			Maurer, F.H.J.	110	413	593
Lu, S.Y.	157			Mavridis, H.	369	565	
Luckham, P.F.	188			May, J.F.	608		
Luhmann, B.	206			Medri, G.	383		
Lui, Z.	614			Mehrotra, A.K.	561		
Luo, X.-L.	31			Meier, J.P.	616		
Luo, Y.	291			Meijer, H.E.H.	564		
Luo, Z.	252			Meissner, J.	53	541	
Luu, R.P.T.	62	63		Weitz, D.V.	474		
Lysenko, Y.B.	126	131		Mel'nikov, A.B.	126	131	
				Mellema, J.	160		
				Mena, B.	32	39	
Ma, T.C.	464			Menon, R.K.	351		
Maccarrone, S.	414			Mergenthaler, D.	605		
Machida, T.	443			Middleman, S.	195		
Mackay, M.E.	36	330		Mihailov, M.	83		
Mackey, K.L.	37			Nikitayev, A.K.	278		
Macknight, V.J.	420			Mikolajczak, G.	74		
Maddams, W.F.	458			Mikryukova, O.I.	233		
Mahalingam, R.	631			Milczarek, F.	81		
Maitland, G.	518			Miller, C.A.	304		
Malhotra, J.P.	647			Milson, W.K.	88		
Malinowski, J.J.	165	166		Minami, K.	250		
Malkin, A.Y.	129	253	447	Minkova, L.	83		
Malkus, D.S.	19			Miranda, L.C.M.	390		
Mall, S.	144			Mirza, F.	366		
Mallon, P.J.	312			Mishra, P.	46		
Manada, A.	453			Misra, J.C.	205		
Manaresi, P.	548			Mitsoulis, E.	30		
Manero, O.	32	39	327	Miyakawa, K.	494		
Manevich, L.I.	270			Moiseyev, Y.V.	133		
Manjeshvar, L.S.	139	619	623	Monnerie, L.	225		
Manke, C.W.	90			Monroe, J.M.	190		
Manley, J.M.	207			Montes, S.	415		
Manley, R.S.J.	454			Montgomery, R.E.	576		
Mansimov, S.A.	60			Hoo-Young, M.	47	170	173
Mantia, F.P.	437			Moore, I.P.T.	516		
Marangoni, G.	137			Moradi-Araghi, A.	302		
Marchal, J.M.	24			Mordarski, J.	163		
Marchenko, G.N.	126	127	131	Morgan, R.G.	16	37	575
Marianucci, E.	548			Morman, K.N.	322		
Marinova, A.	276			Morooka, T.	419		
Mark, J.E.	124			Morrison, C.E.	306		
Markovitz, H.	474			Morris, G.P.	379		
Markovsky, A.	4			Morro, A.	488		
Marsden, S.S.	637			Mouanda, J.	62	63	
Marshalkovich, A.S.	245			Mrazek, Z.	452		
Marshveva, V.N.	126	127	131	Muller, A.J.	558		
Martin, G.C.	595			Muller, I.	488		

AUTHOR INDEX

Muller, R.	267					Okamura, K.	419				
Muller-Mohnssen, H.	106					Okatova, O.V.	134	233			
Mullier, M.A.	169					Okoshi, N.	597				
Munari, A.	434	548				Okuda, M.	634				
Munday, E.G.	581					Oppermann, W.	552				
Munz, D.	263					Ortega, J.C.	624				
Muramatsu, H.	288					Osaki, K.	487				
Murphy, M.V.	448	615				Osswald, T.A.	28	370			
Musayev, U.N.	132					Otaigbe, J.U.	470				
MacTaggart, R.S.	633					Otsubo, Y.	636				
McClelland, M.A.	354	424				Ottani, S.	411	437			
McHugh, A.J.	1	36	93	566	617	Ottinger, H.C.	11	215	334	529	
McKenna, G.B.	281					Ottino, J.M.		40			
McLean, B.D.	89					Ovete, O.S.		300			
McLeish, T.C.B.	275	342				Ovolabi, O.		456			
McMaster, T.J.	640					Oyanagi, Y.		99			
						Ozgen, C.		570			
Nabata, Y.	453					Padolevski, J.P.	440				
Nagai, S.	465					Pae, K.D.	282	283	284		
Nakagaki, M.	634					Pakula, T.	274	557			
Nakajima, W.	415					Palepu, R.	137				
Nandakumar, K.	633					Panov, Y.N.	503				
Nando, G.B.	449					Papanastasiou, T.C.	15	23			
Naniwa, R.	498					Papo, A.	491				
Narayan, K.A.	481					Park, O.O.	338				
Narumi, T.	212					Park, T.S.	113				
Nasr-el-Din, H.	154	156				Parker, A.	299				
Nath, J.	621					Parsi, F.	146				
Navard, P.	227					Pas'ko, S.P.	230				
Nedderman, R.H.	645					Pascal, F.	211	507			
Needham, B.	298					Pascal, H.	211	507	649		
Neuman, R.D.	180					Patel, P.D.	184	544			
Newton, J.M.	321					Patra, B.B.	449				
Ng, T.S.	109					Fauchon, C.	480				
Nguyen, H.	391					Paul, D.R.	457	462	466		
Nguyen, Q.D.	158					Pautov, F.G.	446				
Nielsen, J.	199					Pavlov, G.H.	126	131			
Nienow, A.V.	45					Pearlstein, A.J.	626				
Nigam, K.D.P.	164	171				Pearson, J.R.A.	528				
Nishibori, W.	504					Pechhold, V.	550	553			
Nishihara, M.	602					Peden, J.H.	291				
Nissan, A.H.	236	237	238			Peets, L.	116				
Nolan, E.J.	73					Peiffer, D.G.	5				
Nordberg, M.E.	374					Peleg, K.	475				
Norimoto, M.	419					Peleg, M.	42	183	582		
Nud'ga, L.A.	126					Perera, M.G.N.	349				
Nye, V.A.	207					Perez, J.	272				
O'Neill, J.H.	313	314				Perondi, L.F.	390				
Oakes, P.G.	251					Perovic, I.	420				
Ochi, M.	287					Perrin, A.R.	584				
Odell, J.A.	558					Peterlin, A.	101				
Ofoli, R.Y.	16					Petrino, P.	630				
Ogarev, V.A.	280					Petrov, V.R.	233				
Ogunniyi, D.S.	84					Petruccione, F.	8	332			
Oh, C.H.	631					Pezron, E.	429				
Ohshiro, M.	504					Pezzin, G.	411	434			
Ohta, Y.	72					Phan-Thien, N.	92	328	347	353	
							358	359	393		

AUTHOR INDEX

8

AUTHOR INDEX

Santamaria, A.	433	Shyu, G.D.	430
Saringer, J.H.	89	Siddiqui, A.M.	25
Sarrafi, L.	609	Siemon, J.T.	616
Sato, M.	54	Silebi, C.A.	373
Sato, Y.	141	Sinevic, V.	45
Schauerte, W.	106	Singh, B.P.	103 123
Schausberger, A.	78 79	Singh, G.	621
Schenk, H.	102 343	Singh, R.P.	80 647
Scherer, G.W.	403	Skorodumov, V.F.	279
Schieber, J.D.	14	Skorokhodov, S.S.	503
Schierholz, W.F.	325 511	Skvortsov, A.M.	218
Schneider, H.A.	65	Slattey, J.C.	618
Schnepper, C.A.	473	Smay, G.L.	265
Schovalter, W.R.	26	Smekhov, F.N.	280
Schuller, K.H.	261 262	Smith, A.C.	640
Schultz, W.W.	91	Smith, B.K.	268
Schulz, D.N.	5	Snoussi, H.	609
Schummer, P.	348	Soane, D.S.	441
Schurz, J.	294	Sobczak, R.	57
Schwartz, L.W.	177	Soden, W.V.	114 550 553
Schwarz, M.C.	457 466	Sokolova, L.V.	271
Schwarz, W.H.	54	Somanathan, N.	120
Schwarzl, F.R.	76	Sorbie, K.S.	299 303
Scott, C.	413	Soules, D.A.	425
Scott, P.S.	366	Soules, T.F.	4
Scott, T.	303	Speers, R.A.	187
Seguela, R.	286	Spruiell, J.E.	432
Sek, J.	384	Sridhar, T.	395
Sellers, H.S.	54	Srinivasan, R.	256
Semenov, A.N.	269	Srivastava, V.K.	171
Semerikova, I.B.	85	Stadler, R.	556
Seo, Y.B.	249	Stahl, G.A.	302
Sepulveda, L.	191	Stasiak, W.	17
Sergent, M.	62 63	Stastna, J.	9
Serrano, D.	589 590	Steer, P.	122
Seshadri, S.G.	389	Steffe, J.F.	16 37 575
Seville, J.P.K.	169	Stein, J.	596
Shadvick, R.E.	88	Steller, R.T.	323
Shapira, M.	579	Stenberg, B.	467
Sharma, S.K.	611	Stenius, P.	295
Sharma, Y.N.	103 123	Stephens, T.S.	423
Sharpe, S.R.	303	Stern, P.	82
Shav, J.E.	302	Stiles, F.J.	568
Shav, T.	399	Stokes, V.K.	606 607
Shelby, J.E.	407	Strivens, T.A.	182
Sherman, P.	490 642	Strom, G.	295
Shetov, R.A.	278	Sudhakar, K.	80
Sheu, R.S.	296	Sundelof, L.O.	203
Shibanov, Y.D.	409 418	Suto, S.	504
Shikata, T.	194 487	Svrcek, W.Y.	561
Shimbo, M.	287	Symonds, J.D.	638
Shiota, T.	602	Szamosi, J.	612
Shmitkina, N.O.	132	Szydowski, W.	356
Shook, C.A.	154 156		
Short, D.	305		
Shtennikova, I.N.	233	Taha, M.	62 63
Shulman, Z.P.	186	Tajima, Y.A.	444
Shumskii, V.F.	130	Takahashi, P.	179
Shut, N.I.	128	Takahashi, S.	597
Shuvalova, G.I.	129	Takashima, N.	287

AUTHOR INDEX

Takatori, E.	487	Urinov, E.	132
Takemori, M.T.	583		
Takigawa, T.	72		
Takuma, S.	419	Vaidya, R.N.	301
Tamai, K.	141	Valenza, A.	125 437
Tamma, K.K.	371	Valishin, A.A.	254
Tamura, A.	194	Van Buren, J.P.	643
Tanary, S.	3	Vargas, L.	32
Tang, C.L.	282 284	Varias, A.G.	61
Tanguy, P.A.	428	Vatai, G.	167
Tanner, R.I.	31 360 397	Venkataraman, S.K.	257
Tate, K.R.	584	Verbraak, C.P.J.M.	564
Tattersall, G.H.	520 523	Vergnes, B.	201
Tchavdarov, B.	239	Vettegren, V.I.	104
Tejero, R.	140	Vickers, M.E.	455
Tekic, M.N.	167	Vickers, Z.M.	580
Thelen, H.G.	348	Vidal, A.	603
Theocaris, P.S.	61 100	Viers, B.	142
Thirion, P.	225	Vijayan, K.	282 283 284
Thomas, K.	448 615	Vilenchik, L.Z.	219
Thomas, M.D.H.	534	Vilgis, T.A.	538 543
Thomas, S.	449	Villemaire, J.P.	201
Thompson, C.H.	576	Vincent, M.	375
Thornton, J.S.	576	Vinogradov, G.V.	7 86 87 485
Tikanova, L.Y.	231	Vittoria, V.	118 232
Tilton, J.N.	563	Vlachopoulos, J.	366 369 565
Timofeyeva, G.N.	447	Vladykin, L.N.	446
Titomanlio, G.	461	Volfson, S.	77
Titov, G.V.	130	Volkov, V.S.	7
Tiu, C.	414 505 508	Volokhina, A.V.	231
Tobing, S.D.	612	Vrahopoulou, E.P.	1 93
Tomita, H.	504	Vratsanos, M.S.	577
Tong, S.N.	459	Vshivkov, S.A.	277
Torkelson, J.M.	223	Vukceovich, M.R.	4
Torres-Filho, A.	390		
Tosun, I.	570		
Townsend, P.	326	Wagner, H.L.	573
Tran-Cong, T.	347	Walters, K.	58
Tribollet, B.	41	Wang, K.K.	34
Tripathy, D.K.	611	Wang, V.V.	34
Truong, V.T.	121	Warburton, B.	513
Trznadel, M.	274 285	Vard, I.M.	108
Tsai, S.C.	142	Vasan, D.T.	476 477 478
Tsebrenko, M.V.	105	Vasylyk, J.S.	265
Tsujii, K.	635	Watanabe, K.	636
Tsutsumi, A.	150	Waters, N.D.	38 385
Tsvetkov, V.N.	126 127 131 231	Weaver, L.	463
233		Webster, M.F.	19
Tucker, C.L.	147 370	Wedgewood, L.E.	215
Tung, M.A.	187	Weill, A.	571
Tungare, A.V.	595	Vesterlind, B.	467
Turrel, G.	333	Veymans, G.	610
Tyralski, T.	294	Wheeler, A.B.	310
		White, J.L.	356 415
		White, J.T.	251
		White, K.W.	248
Ueda, A.	465	Whitfill, D.L.	292
Uner, D.	570	Whiting, W.B.	560
Upadhya, Y.D.	632	Wichterle, K.	629
Upadhyay, S.N.	632	Wiesler, M.A.	151
Urakami, H.	194		

AUTHOR INDEX

Vient, J.M.	242	353	Yehia, A.A.	114
Wilczynski, K.	372		Yen, L.	474
Wilkison, M.	643		Yerukhimovich, I.Y.	269
Williams, D.F.	135	136	Yevlampiyeva, N.P.	127
Williams, D.J.A.	162		Yevseyev, A.K.	503
Williams, D.R.G.	121		Yoon, T.H.	501
Williams, M.C.	90	190 441	Yoshida, K.	150
Williams, P.R.	162		Yoshimura, A.	472
Williamson, W.T.	187		Yoshimura, A.S.	145 161 388
Willis, J.R.	404		Young, J.F.	264
Wimpenny, D.E.	497		Yu, D.	344
Winter, H.H. 71	257	374 423 587	Yu, L.F.	463
Wolff, C.	55	56	Yuen, D.A.	268
Wolff, S.	102		Yunusov, G.S.	132
Woodcock, L.V.	168	525		
Woodhams, R.T.	584		Zachernyuk, A.B.	87
Wu, S.	226	416	Zahlan, N.	314
Wunderlich, A.	522		Zana, R.	627
Wunderlich, A.M.	111	387	Zang, Y.H.	267
Wunderlich, I.	159		Zentel, R.	648
			Zhanyuk, V.K.	485
Yadava, R.R.	138		Zhdanov, A.A.	87
Yadava, S.S.	138		Zheng, R.	360
Yagiu, M.	634		Zhenmiao, X.	532
Yamada, T.	419		Zhestkov, A.V.	217
Yamamura, T.	141		Zhi, G.	222
Yamasaki, H.	453		Zhmakina, T.P.	219
Yamasaki, T.	494		Zieminski, K.F.	432
Yan, D.	252		Zizic, P.	264
Yang, W.D.	460		Zoeller, B.	533
Yang, Z.	516		Zollars, R.L.	175 181
Yanovskii, Y.G.	86	87	Zolotarev, V.A.	485
Yanovsky, Y.G.	485		Zosmin, Z.	193
Yao, S.	148	628	Zuchovski, R.	258
Ybarra, R.M.	401		Zulle, B.	53

Prepared by Dr. G.J. Brownsey

SUBJECT INDEX

acoustic measurement	580	bubbles	172	177	243	480	481
additives	276	coalescence			163		
adhesion	102	in slow flow				166	
failure	107	velocity				163	
adhesives	390	buckling				427	585
ageing	274						
of solutions	82						
agglomerates, breakage	169	cadoxene				233	
aggregate breakage	189	calcium carbonate				413	
aggregate models	116	calendering				360	361
aggregated systems	223	capillary rheometer				93	534
aggregates	194	caprolactam				470	
agitation	629	caramel				640	641
air flow	49	carbon black				415	594
alkanes	140	carboxymethylcellulose				37	163
alloy	112	164 171 173 233				295	484
alumina	210	carboxypolyethylene				173	
amorphous polymer phases	81	casein films, grafted				120	
amphiphiles	206	cellulose			237	419	467
annealing	270	derivative				233	
aortic elasticity	88	microcrystalline				321	
approximate analysis	213	pulp				3	
arterial haemodynamics	88	cement	200	264	492	493	495
asphaltene films	192	496 497					
azodicarbonamide	113	ceramics			248	260	263
		cetostearyl alcohol					174
		cetyltrimethylammonium bromide					194
						627	487
band spreading	36	channel flow				15	49
beans	643	converging				46	
bearing systems	48	diverging				46	
bentonite dispersions	187	cheese	490	582		642	
benzene	138	curd				73	
biaxial extension	143	chemorheology			69	444	595
binary liquid mixtures	619	chitosan	126	127		475	
621 622 623 624	625 626	nitrated				131	
bingham fluids	15	clinker				200	
biopolymers, synthetic	190	clusters				175	
bioreology	88	coagulation, in shear				181	
birefringence	330	coagulums				175	
bitumen	119	coal tar				485	
polyethylene blend	64	coalescence				163	
blends	454	coating colours				295	
blood	88	coatings	425	426		484	597
blowing agents	113	coaxial viscometer flows				183	
boehmite	635	coextrusion				33	572
Boger fluids	149	coil-globule transition				217	
bone	205	colloidal suspensions, models					142
boundary element simulation	370	colloids				482	527
boundary elements	347	magnetic				568	
boundary layer flow, 2D	15	composite gels				197	
boundary lubrication	48	composites	4	23	64	85	100
brillouin spectroscopy	116	102 110 147 197 205				310	313
brittle materials	246	314 318 319 320 389				412	413
brownian diffusion	18	417 418 423 435 437				438	439
brownian motion	175	449 454 456 459 460				467	469
bubble columns	164	567 594 595				600	603
171 173	170	608					605
		fibre	61	305	306	308	309
			311	312	470		

SUBJECT INDEX

compression mould filling	370	diffusion	219	220	229	233	559
compression moulding	28 363 470	sedimentation	126				
compression testing	199	dimethylsiloxane, irradiated	69				
compressive strain measures	122	dioctyl phthalate	113				
compressive yield behaviour	122	dip coating	44				
computer methods	254	disordered elastic networks	144				
computer modelling	246	dispersions	187 451 459 474				
computer simulation	35 168 244		527 544 628 148				
concrete	62 63 494 497	concentrated	182				
expanded polystyrene	62 63	elasticity	182				
confectionary	640	fluid-fluid	157				
constitutive equations	2 4 6	fluid-solid	157				
	322 331 333 336	monodisperse	181				
constitutive models	185	non aqueous	182				
contact mechanics	209	solid-solid	157				
convection	21	stabilisation	188				
copolyamides, aromatic	231	dodecyl alcohol	618				
copolyester	288	dodecyl methacrylate	591				
thermotropic	290	dough	400				
copolymers	66 72 114 230 271	chemically leavened	196				
286 288 302 418 420 452 462		drag	54 165 479				
465 466 591 593 597		measurements	39				
block	68 441	reduction	49 89 153 499				
graft	182		500 501 647				
solid	409	drainage	536				
corn syrup	149	draining fluid film	38				
cotton fibres	3	drawing	101 108 286 362				
cracks	266 404	drilling fluids	187 291 292				
growth	248 263 583	drops					
growth resistance	246	in slow flow	166				
creams o/v	202	motion	165				
creep	133 578	droplets	479 516 579				
crispness	580	drugs	190				
crosslinked systems, weak	225	release	202				
crosslinking	114 339 442 589	dynamic mechanical					
596 648 429		behaviour	74 87				
crude oil blends	545	measurement	114				
crystal growth	33	earth science	537				
crystalline polymer phases	81	eccentric annuli	570				
crystallinity	286 288 455 466	eddies	366				
468		elastic fluids	354 361 395				
crystallisation	422 432 436 639	elastic network model	144				
strain effects	124	elasticity					
curing	129 253 390 453 590 306	of dispersions	182				
		theory	322				
damping	186	elastico-viscous fluid	38 43				
data analysis	578	elastomer	69 75 112 128 383				
deformation hardening	53		393 576 596 601 603 616				
detergent solutions	487	blends, thermoplastic	109				
dextran	184	filled	67 415				
dextrose	173	electrohydrodynamics	338				
die, pseudohyperbolic	289	electrorheology	186				
die flow, convergent	317	elevated pressures	279				
dielectric properties	114	emulsan	193				
dielectric relaxation	273	emulsification	193				
dielectrics	280 287						
diepoxide-diamine polymers	339						

SUBJECT INDEX

emulsions	183	637	638	film drainage	385				
concentrated		177		films, monomolecular	180				
droplets		160		films	367	598			
o/v		145	161	blowing	455	464			
encapsulation		475		casting	362				
entanglements	121	130	538	558	filtration	297			
	571	592			finite element				
enthalpy relaxation		66		analysis	15	19	23	24	29
entry flow kinematics		149		30	33	243	326	366	368
epoxy resin	421	444	595	74	371	563	566	240	314
modified		280			streamline				31
epoxy-epoxide esters		255		fish					199
epoxyorganosilicon		253		flaws					247
ethyl cellulose		504		flocculation			484	544	636
eutectics		141		flow	8	363	480	481	631
explosives		318		2D					33
exponential shear		52		2D slit					36
extensional flow	5	7	40	53	3D				33
90	109	111	125	143	212				46
213	223	243	346	395	558				49
presheared		89		around rotating disc					41
extensional viscosity	91	109	177		axisymmetric	349	367		
	514				between cylinders				45
extrudates		210			birefringence	36	55	56	96
distortion		107			127	231	233	368	555
roughness		97							566
swell	30	31	354	430	calender				361
extrusion	30	31	97	101	113				238
289	290	318	319	321	347				361
372	389	450	564	565	572				89
611	613	617	640						20
isothermal		23			confined geometry				8
					converging			212	213
					converging annular die			30	
					couette	96	181	207	357
						472	568	634	386
failure		449			creeping				297
of composites		197			creeping stratified				29
fat		639			deformation				516
fatigue		583			disc				20
metals		258			diverging annular die				30
faxen relations		157			ducted				106
fermentation media		173			dynamics				152
fermentors		167			eccentric				386
ferrohydrodynamics		568			elastico-viscous				43
fibres	3	2E	108	317	319	341			
456	313	572			electrohydrodynamical				208
coconut		456			elongational shear				53
composites		61	147		extensional	7	89	90	109
degradation		319			111	125	143	212	213
formation		290			243	346	395	396	524
orientation		147			566				558
short		147			extrusion				15
spinning	92	288	330	395	fibre				91
filled					fluid				213
blends		450			fountain				369
materials		456			free jet				10
polymers		128			Hele-Shaw				34
systems		77	86		homogeneous				214
fillers	610	611	612	602	603				40
glass spheres		110			hyperbolic extensional				20
carbon black		86			in ducts				20
					in packed bed				508

SUBJECT INDEX

flow				fluids			
in pipes		154		anisotropic		346	
in porous media	211	505	506	elastic bingham		161	
		507	519	newtonian		173	
in vertical pipe		152		non-newtonian		173	345
-induced crystallisation			93	polar		560	
inelastic non-newtonian	46	47		pover law		166	
instability	207	238	344	second order		18	
Jeffrey-Hamel		355		viscoelastic		22	
laminar		47		yield stress		158	
laminar film		221		fluoroelastomers		84	
linear		40		foam fracturing fluids		293	
lubricated squeezing		42		foams	172 177 185	293	300
modulated		41			453 473 519	612	
non-newtonian fluid	44	211		review of rheology		172	
nonisothermal		242		rigid		113	
of powder		209		foaming		612	
of slurry	154	155	156	food	16 42 73 183	198	199
particle conc. effects		156			490 574 578 580	581	582
past sphere		326			640 641 642 643		
pipe	20 252 499	521	637	fountain flow		369	
poiseuille		350		fracture		246	404
polymer		299		mechanics		169	263
pover law fluid		20		processes		121	
pseudoplastic		179		toughness		248	
radial		373		fracturing fluids		291	
reversible association		56		frankfurter batters		198	
shear	7	215	524	frequency dependent superpos.			68
simulation		374		friction		642	
slip-stick		352		skin		43	
slow		39		furcellaran		447	
slow (maxwell fluid)		19					
slug		164	167	gas flow		251	
squeeze		424		gas hold-up structure		164	
squeeze film		240	359	gas-liquid reactors		167	
squeezing		346	595	gel formation		281	
steady shear		473		gel point		71	
steady spinning		92		gel structure		202	
stratified newtonian		29		gelation	124 187	197	447
streamline		326			587 589	613	
strong		52		gels	71 115 174 195	197	203
Taylor		568			281 296 400 42	488	512
thermoplastics		316			628 634 635		
thro abrupt contraction	24	29		generalised strain measure			322
thro annular die		30		glass bonding		110	
thro circular contraction		24		glass transition	65 66	75	279
thro coiled tubes		47			597 609		
thro tapered contraction		24		glasses		272	274
thro contractions	325 349	387		amorphous		270	
transient	33	96	398	borate		407	
tube		106	332	elastomeric		282	284
turbulent	47 49	164	499	polymer		270	285
two roll mill		33		silicon		265	
unsteady		358		glaucoma		204	
viscous		44		glycerine		173	
visualisation	45 89	436	499	glycerol		626	
water		49		Gordon Taylor equation		65	
fluid flow structure		152		gradient polymers		81	
fluid mechanics		369					

SUBJECT INDEX

granular materials	209	402	644	interfacial	
	645			effects, emulsions	160
granuloviscous materials	486			forces	185
guar	647	37		interactions	412 413
gypsum	200	491		properties	211
				shear viscosity	618
hardness		613		intermolecular associations	195
heat conduction		605		internal stresses	285 274
heat transfer	47	94	354	interparticle forces	181
hemolysis, shear induced	190			interpenetrating networks	80 85
hole pressure problem	256				600
hydraulic transport	155			interphase	100 128
hydrodynamic interactions	11	215		intramolecular associations	5
hydrodynamics	134	563	579	intrinsic polarised	
non Newtonian	167			fluorescence	117
hydroxyethyl methacrylate	591				
hydroxyethylcellulose	484			Jeffrey-Hamel flow	355
hydroxypropyl guar	293			jet, compound	238
hydroxypropylcellulose	227	504		jet flow	10
	598			jets, free	241
				jetting phenomena	99
illitic		162			
indium		59		kaolinite	295 634
injection moulding	33	34	99	keratin, horse hoof	259
316 317 319 320 365 369 371				kinetic theory	14
373 375 376 377 448 457 461					
462 615					
instruments		178		lactose	321
applied stress rheometer		162		lamellar phases	206
brookfield		37		laminates	309 311 312 313
capillary rheom.	316	534	569	large deformation behaviour	102
consistometer		574		latex	451
couette		158		lead zirconate	247
electronic		51		Lennard Jones fluids	35
Haake		37		lignin	454
interfacial viscom.		178		linear flows	40
low shear viscom.		573		linear viscoelastic models	160
magnetic sphere viscom.		54		liquid crystals	206 207 304 502
magnetoviscometer		57		503 504	515 648
on line rheometer		384	532	liquid film breakdown	48
orthogonal rheometer		392		liquid holdup	250
parallel disc rheometer		394		liquid jets	344 348
pre-shearing rheometer		201		liquid threads, breakup	40
sliding pin		574		lubrication	359
sliding plate rheometer		52		lubrication theory	356 360
stressmeter		58		lyotropic phases	206
torsional balance		58			
torsional shear wave		162		macromolecular associations	55
transverse slot die		58		macromolecular conformation	134
viscoelastomer		182		macromolecules	5 217 219 325
viscometers		158		chain	220
weissenberg rheo.		51	50	rigid	17 338
interchain interactions		226		rod-like	18
interfaces	178	275	649	Marangoni instability	345
o/v		192		margarine	574
				mass transfer	632 170
				mastication	581

SUBJECT INDEX

material flaws	247									molecular									
materials -mbba	207									dynamics	35	244	379	381					
Maxwell B fluid	24									non-equilibrium			378	380					
mayonnaise	183									entanglements			93						
measurement										motion			60						
birefringence	98									rheology			342						
conductivity	134									stretching			52						
ERD	227									molybdenum			586						
first normal stress	58									momentum transfer			47						
large strain	185									monoaxial drawing			118						
spin lattice relaxn.	202									montmorillonite			518						
static yield	162									mortar			264						
stress relaxation	69									moulding			314						
techniques	577	578								Mullins effect			114						
transient conduct.	164									multiple drop motion			165						
viscosity	57	123								myopia			204						
melts	119									myristic acid			180						
flow	438																		
fracture	97	99	107							Navier Stokes equations			222						
polymers	99									nematic liquids			355						
spinning	431	432								nematic melts			288						
viscosity	288	434								nematic mesophase			290						
memory effect	12									networks	69	75	84	102	130				
mesitylene	138									144	227	255	339	340	442	539			
metal halides, alkali	137									540	541	542	543	549	550	551			
methacrylates	230									552	553	554	556	587	592	596			
methyl methacrylate	609									600	604	627	635	639					
mica surfaces	188									end linking					71				
micellar kinetics	206									entanglements					108				
micellar solutions	191									formation					87				
micelles 159 191 194	206	627								interpenetrating					80	85			
microdomain structure	72									micro					223				
microemulsions, viscosity	160									random					225				
microfibrils	101									theory					1				
micromorphology	448									newtonian limit, high shear					142				
microphase separation	465									nitrile-butadiene					114				
migration	156									non-linear materials					382				
mixer viscometry techniques		37								non-linear response					185				
mixing 112 164	171	391								nonlinearity					388				
mixing times	164									modelling					161				
mixtures	647									non-newtonian behaviour					142				
binary	135									nucleation					535				
binary liquid	138	139								numerical analysis		19	352	356					
eutectic	141									360	371	374	375	529	562				
tertiary	135									numerical simulation		29	31	33					
models	215	564								34	35	315	366	373	376	479			
complex viscosity	9									Nusselt number					47				
elastic dumbell	52									nylon-6	235	256	354	376	470				
elastic network	144									nylon-66					-432				
free surface cell	165																		
Kerner	61																		
rheological	3	16								octanoic acid					180				
rigid sphere	142									oil		545	546	637	638				
mol. wt. distribution	267	410								crude				252					
	411	416	548							recovery				298					
										Oldroyd B fluid		21	24	92					
										order-disorder transition				68	195				

XV

[illegible]

SUBJECT INDEX

polymers of - butyl methacrylate			85	120	polypropylene	57	98	323	411
			420	594		443	448	460	584
						593	615		
butylene terephthalate			606		isotactic			118	232
butylene isophthalate			434		gels			115	
dimethyl siloxane	71	180	395		- tetralin			93	
	465	551	552						
etheretherimide			606		polystyrene	66	76	79	81
etheretherketone (peek)			312			267	273	323	368
ethylene - see section below						441	457	466	542
ethylene-propylene			413		amorphous			555	130
ethylene-butene			286		atactic				78
ethylene methylterephthalate			108		high mol. wt.				79
ethylene glycol			206		isotactic				335
ethylene oxide	56	89	93	95	latices				281
	188	223	226	409	melts				181
ethylene terephthalate			117	274	spheres				78
285 288 289 290 108			445	464	sulfonated				179
isoprene			77	225	-acrylonitrile				5
methyl hydrogen siloxane				206	-butadiene				66
methyl methacrylate	60	80	121		-methyl methacrylate				72
180 182 234 226 279			410	465					66
n-butyl methacrylate			420						
neopentyl-glycol adipate				75					
p-phenylene sulphide			108		polyolefins, oriented				232
phenylene isophthalamide				134	polyolefin melts				555
phenylene oxide			606		polyorganosiloxane				87
propylene - see section below					polysaccharides	37	126	193	195
styrene - see section below						299	447	463	475
styrene-co-acrylonitrile			462		- protein complex				193
tetrafluorethylene			416	469	polysulfone				399
tetramethylene oxide			599		polyurethane	80	373	422	453
vinyl acetate			272			454	549	592	600
vinyl alcohol	82	203	429		polyurethane glass				282
vinyl carbazole			230		porcelain				261
vinyl chloride	103	113	276		porosity				210
	402	452	456	458	porous media	211	299	300	301
vinyl esters			459			302	303	307	351
4-vinyl pyridine			420		potato chips				581
vinyl pyrrolidone			302	634	powders	209	210	509	644
vinylidene fluoride			36	566	pover law fluids		20	166	221
			608	617	pover numbers				45
					pressure effects				99
					pressure hole problem				397
polyethylene	81	85	119	340	processing defects				247
	433	435	449	468	profile foams				113
branched			342		proteins				193
high density	59	97	110	232	protein precipitation				189
	399	412	413	457	pseudo plastic solutions				164
high molecular weight			573		pseudo-affine deformation				116
linear high mol. wt.			83		pusher 700				70
linear low density			107						
low density	68	125	232	323					
	342	424	436	437	quenching films				118
			81		quinoline				136
low density films			53						
low density melt			85						
stretching			68		radiation				535
- polyisoprene			93		random coils				5
- xylene					Ravleigh problem				358

SUBJECT INDEX

recirculation	366	skin friction	43
recoverable strain	6	skin layers	98
reinforced plastics	377	slip	106 564
reinforced polymers	28	slow flow	19
reinforcement	602	slug flow	167
relaxations	269 229	slurries	637
relaxation functions	4	local concentration	154
relaxation processes	286	polystyrene/water	156
reptation	336 555	sand/water	156
resin flow	305	sodium dodecyl sulphate	634 618
resins	595	sol-gel transition	257
Rouse model	214	solithane 113	282 284
Rouse theory	242	sols	296 635
rubber	77 114 415 450 467	concentrated	526
butyl	538 542 551 605 610 612	solutions	70 163 171
diene	446	amine oxide	137
elasticity	413	concentrated	72 82
filled	328 339 340 540	dilute	55 89 208
inorganic	102 343	high viscosity	164
rupture mechanics	124	non-newtonian	164
	260	polymer	223
		semidilute	50
		structure	223
sandstone	301	solvent effects	5 56 409
santoprene	109	solvents, non-polar	138
scaling equations	323	spin coating	367 571
sealants	440 454	spinning	92
second order fluids	18	spraying	367
sedimentation	134 233 527 633	spun yarn	108
sensory evaluation	42 580 581	stability	357
	582 641	starch, maize	201
separation	633	starch gels	197
settling velocity	291	static strain	75
sewage sludge	486	stearic acid	180
sharkskin	107	steel	59
shear, simple	17	strain, volumetric	99
shear creep	76	strain amplitude effects	72
shear flow	7 90	strain gauges	248
shear heating	534	streaming	57
shear induced coagulation	175 181	stress	
shear induced micellar struct.	159	dependent activation	59
shear induced structure	175 146	distribution	205
shear modulus	61	growth	17 70
shear stress, pressure induced	99	induced crystallisation	98
shear thickening	56 70 93 94	jump	90
	223 512	oscillations	17
shear thinning	37 165 240	overshoot	183 187
shear viscosity, interfacial	178	relaxation	43 59 73 84
shear wave propagation	96	196 335 405 490 586	596 642
shear yielding	462	relaxation, model of	59
short chain molecules	78	measurements	69
shrinkage	274 285	tensor	13
side chain polymers	206	undershoot	17
silica	296 489 526 636	structure formation	93
silicic acid	482	structures, 2D	175
silicon glass	265	supercritical carbon dioxide	251
silicone	596	supermolecular structures	159
simulation	34 168	surface activity	193
simulations	529	surface properties	255
sintering	403		

SUBJECT INDEX

surface rheology	192	476	477	texture	198	199
		478	513	thermally induced transition		68
surfactants	111	304	487	thermochromism	115	
	522	627	631	thermodynamic swelling	228	
cationic		159	194	thermodynamics	230	345
suspension flow		151	152	extended irreversible	327	
suspensions	142	179	184	thermoelastic properties	124	
291	292	384	435	thermomechanical behaviour	83	
531	629	633	634	thermomechanics	554	
cohesive			162	thermoplastics	310	311
concentrated			146	456	461	572
dense	168	483	489	thermosets		595
dilute			17	thermostimulation of		
dilute spheroidal			143	depolarisation	60	
fibre			23	thin films	177	536
flocculated			144	titanate	247	
glass fibre			149	toughness testing	246	
graphite			142	transient deformation	243	
illitic			162	transient effects	17	
non-dilute			23	transient flow	33	183
noncolloidal			142	transient heat transfer	166	
particulate			148	transient mass transfer	166	
polystyrene			142	transport phenomena	528	
pulp			294	tube flow	332	
spheres			146	turbulence	647	
temperature effects			150	turbulent diffusion	151	
swelling	203	228	488	turbulent flow	151	153
synergism			462			
synovial fluid			240			
				uniaxial compression	196	197
				uniaxial elongation		353
Taylor vortices			45			
techniques				viscoelastic		
capillary rheometry		93	95	flow		31
dielectrics			174	fluid		358
DMTA			598	theory	4	322
DSC	202	203	274	viscoelasticity	7	180
electron microscopy			175	non-linear		408
flow birefringence			159	transient		6
fluorescence microscopy			119	viscometer		416
FTIR			257	brookfield		533
laser doppler			152	extensional		575
laser interferometer			248	loop		395
laser light scattering			180	oscillatory		293
light scattering			50	viscoplasticity		178
mixer viscometry			37	viscosity	136	139
neutron scattering			540	dynamic		142
NMR			119	effect of temperature		240
optical microscopy			203	effective		140
oscillatory shear			161	extensional	91	109
photoacoustics			390	high pressure		514
relaxation spectroscopy			234	interfacial		399
rheo optics			55	internal		180
ultrasonics			80	intrinsic		90
x-ray diffraction			202	irrotational		463
oscillating crucible			141	longitudinal volume		355
tensile strength			120	of eutectics		95
tensile testing			412	of polyblends		141
tensors			147			105
tetradecanol			180			

SUBJECT INDEX

viscosity				Wagner fluid			350
shear	138			wall friction			209
uniaxial extensional	425	426		wall slip	107	388	472
volume	323	399		wear			48
viscosity jumps	90			weathering			414
viscous drag	479			welding		606	607
viscous fingering	299						
viscous flow	44	137		xanthan	149	195	299 502
viscous foods	42				641	647	
viton GF	84			xylene			138
volumetric strain	99						
vortex	646			yield		15	204
vulcanizates	84	225		yield stress	145	158	389

Prepared by Dr. G.J. Brownsey

